

HSRP 664

John Archer to: Zhishi Guo

Cc: Call.Alan

10/27/2010 01:30 PM

Zhishi,

Your amendments to $\underline{\mathsf{HSRP}}$ 664 - $\underline{\mathsf{PCBs}}$ in $\underline{\mathsf{Caulk}}$ have been approved by the SHEM Office. See the screen capture below from our HSRP summary database. The only thing to note is if the PCB concentration in the light ballasts is < 50 ppm, they can be disposed through Chem Services as non-regulated waste. If 50 ppm or greater, they should be disposed of as PCB waste like the other materials you are using. Thanks for providing the revisions for this HSRP. Let me know if you have any questions.

John





RTP - Inventory Plus : H/S Research Protocol

Title: PCBs in Caulk

HSRP ID:	664	PI Name :	Guo, Zhishi
Approval Date :	09/11/09	Completion Date :	2/23/11
Authorized Personnel : Zhishi Guo, James Jetter, Xiaoyu Liu, Kenneth Krebs, Dale Greenwell			
PQ Forms :	yes	MSDSs:	yes
Inactive :	no		
Location :	H-212, H-105A, H378A,E375A, E378A,	Phone :	1-0185

HB indoor chambers

Hazardous Agent(s)

Aroclor 1016; Aroclor 1260; Aroclor 1242; Aroclor 1254; C13-labeled PCB congeners, PCB congener standards Tetrachloro-m-xylene

Amendments

9/11/09: Approved by John Archer.

2/10/10: Amended to add Tetrachloro-m-xylene - John Archer

10/27/10: Amended to add Dale Greenwell to Authorized Personnel, added several standards to Hazardous Agent List, and added E378 and HB indoor chambers to Locations. Light ballasts were also added to waste disposal section of HSRP.

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